

AMENDMENTS TO THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of the claims in this application.

Listing of Claims:

1. (Currently Amended) A method, comprising:

shifting a first shortcut key with its attached content and functionality to become the content and functionality of a second shortcut key; and

shifting the second shortcut key with its attached content and functionality to become the content and functionality of the first shortcut key in one action on a display of an electronic apparatus by performing one drag and drop operation from the first shortcut key to the second shortcut key using a user interface of the electronic apparatus, wherein a drag and drop operation from the first shortcut key to somewhere else on the display other than to the second shortcut key cancels the shifting of the content and functionality of the first shortcut key.

2. (Previously Presented) The method according to claim 1, wherein the electronic apparatus is embodied in one of: a cellular network terminal, a PC, a portable computer or a palm computer.

3. (Previously Presented) The method according to claim 2, wherein a touch screen is used as a display unit of the electronic apparatus, and a shortcut menu is created on the touch screen.

4. (Previously Presented) The method according to claim 3, wherein the first shortcut key to be shifted is selected to become a shifted shortcut key by pressing the touch screen with the aid of an object at a position of the first shortcut key.

5. (Previously Presented) The method according to claim 4, wherein the content and functionality of the first shortcut key is shifted to become the content and functionality of the second shortcut key by moving the object used in the selection on the touch screen from a position above the first shortcut key to a position over the second shortcut key, where the object is raised from the touch screen, whereby the raising of the object initiates the shifting of the content and functionality of the first shortcut key to become the content and functionality of the second shortcut key.
6. (Previously Presented) The method according to claim 4, wherein the functionality attached to the first shortcut key is executed when the object used to select the first shortcut key is raised from the touch screen above the first shortcut key.
7. (Cancelled)
8. (Previously Presented) The method according to claim 2, wherein the first shortcut key is selected to become shifted by selecting it among the shortcut keys on the display of the electronic apparatus with a button of a mouse belonging to the user interface of the electronic apparatus.
9. (Previously Presented) The method according to claim 8, wherein the content and functionality of the first shortcut key is shifted to become the content and functionality of the second shortcut key by moving a cursor connected to the mouse on the display of the electronic apparatus from a position above the first shortcut key to a position above the second shortcut key, where the mouse button is released, whereby the releasing of the mouse button initiates the shifting of the content and functionality of the first shortcut key to become the content and functionality of the second shortcut key.
10. (Previously Presented) The method according to claim 8, wherein when the mouse button used to select the shortcut key is released on the display of the electronic apparatus

somewhere else than above a shortcut key, then the shifting of the content and functionality of the first shortcut key is cancelled.

11. (Previously Presented) The method according to claim 1, wherein the shifting of a shortcut key made on the display of the electronic apparatus further causes a functionality attached to a first key belonging to a physical keyboard of the electronic apparatus to be shifted to a second key of the keyboard.

12. (Previously Presented) The method according to claim 1, wherein a shifted functionality comprises a functionality programmed into the electronic apparatus.

13. (Currently Amended) A touch screen comprising:

a shortcut menu comprising at least a first shortcut key and a second shortcut key, where the first shortcut key and the second shortcut key each have attached content and functionality; on which touch screen a shift of the first shortcut key with its attached content and functionality to become the content and functionality of the second shortcut key and a shift of the second shortcut key with its attached content and functionality to become the content and functionality of the first shortcut key is configured to be made in one action by performing one drag and drop operation from the first shortcut key to the second shortcut key, wherein a drag and drop operation from the first shortcut key to somewhere else on the touch screen other than to the second shortcut key cancels the shifting of the content and functionality of the first shortcut key.

14. (Previously Presented) The touch screen according to claim 13, wherein the first shortcut key is selected to become shifted by pressing the touch screen with an object at the first shortcut key.

15. (Previously Presented) The touch screen according to claim 14, wherein the content and functionality of the first shortcut key is configured to be changed to become the content

and functionality of the second shortcut key by moving the object used for selecting on the touch screen from a position above the first shortcut key to a position above the second shortcut key, where raising of the object from the touch screen is configured to initiate the shifting of the content and functionality of the first shortcut key to become the content and functionality of the second shortcut key.

16. (Previously Presented) The touch screen according to claim 14, wherein the functionality attached to the first shortcut key is configured to be executed when the object used to select the first shortcut key is raised from the touch screen above the first shortcut key.

17. (Cancelled)

18. (Previously Presented) The touch screen according to claim 13, wherein a shifted functionality comprises a functionality programmed into the electronic apparatus which is defined to be executed by a shortcut key.

19. (Currently Amended) An apparatus comprising:

at least one processor; and

at least one memory including computer program code, where the at least one memory and the computer program code are configured, with the at least one processor, to cause the apparatus to at least:

~~a display configured to display, on a display, a first shortcut key, and a second shortcut key, where the first shortcut key and the second shortcut key each have attached content and functionality; and~~

~~a user interface configured to shift the second shortcut key with its attached content and~~

functionality to become the content and functionality of the first shortcut key and shift the first shortcut key with its attached content and functionality to become the content and functionality of the second shortcut key in one action by performing one drag and drop operation from the first shortcut key to the second shortcut key, wherein a drag and drop operation from the first shortcut key to somewhere else on the display other than to the second shortcut key cancels the shifting of the content and functionality of the first shortcut key.

20. (Currently Amended) The apparatus according to claim 19, wherein the apparatus ~~comprises a touch screen configured to operate as the display and the user interface, where on the touch screen there is formed~~ is further caused to form and display a shortcut menu with at least two shortcut keys with interchangeable contents and functionality.

21. (Currently Amended) The apparatus according to claim 19, wherein a shifted functionality comprises a functionality programmed into the ~~electronic~~ apparatus which is defined to be executed by a shortcut key.

22. (Previously Presented) The apparatus according to claim 21 embodied in one of: a cellular network terminal, a portable computer or a palm computer.

23. (Currently Amended) A computer readable storage medium comprising an application program executable by a processing unit to perform actions comprising:

shifting in one action, on a touch screen of a portable device, a first shortcut key with its attached content and functionality to become the content and functionality of a second shortcut key; and

shifting the second shortcut key with its attached content and functionality to become the content and functionality of the first shortcut key by performing one drag and drop operation from the first shortcut key to the second shortcut key, wherein a drag and drop operation from

the first shortcut key to somewhere else on the touch screen other than to the second shortcut key cancels the shifting of the content and functionality of the first shortcut key.

24. (Currently Amended) The computer readable storage medium comprising an application program according to claim 23 embodied in a the portable device, and executable to shift the shortcut keys in a shortcut menu created on a touch screen of the portable device.

25. (Currently Amended) The computer readable storage medium comprising an application program according to ~~claim 24~~ claim 23, the actions further comprising:

selecting a first shortcut key by pressing the touch screen with an object; and

detecting whether the object is raised from the touch screen at a position of the selected first shortcut key and when the object is not raised at the position of the selected first shortcut key; further comprising:

detecting a movement of the object on the surface of the touch screen away from the position above the first shortcut key;

detecting whether the object is raised from the surface of the touch screen at a position of the second shortcut key; and

if the object is raised then interchanging the content and functionality of the first shortcut key and the content and functionality of the second shortcut key.

26. (Previously Presented) The computer readable storage medium comprising an application program according to claim 25, the actions further comprising executing the functionality attached to the first shortcut key, when the object is raised from the touch screen at the position of the first shortcut key.

27. (Previously Presented) The computer readable storage medium comprising an application program according to claim 25, the actions further comprising cancelling the shifting of the content and functionality of the first shortcut key, when the object is raised from the touch screen in an area, which is not defined to belong to a shortcut key.
28. (Currently Amended) The computer readable storage medium comprising an application program according to claim 23, wherein a shifted functionality comprises a functionality programmed into the electronic apparatus portable device.
29. (Previously Presented) The computer readable storage medium comprising an application program according to claim 28 embodied in one of a cellular network terminal, a portable computer or a palm computer.
30. (Cancelled)